



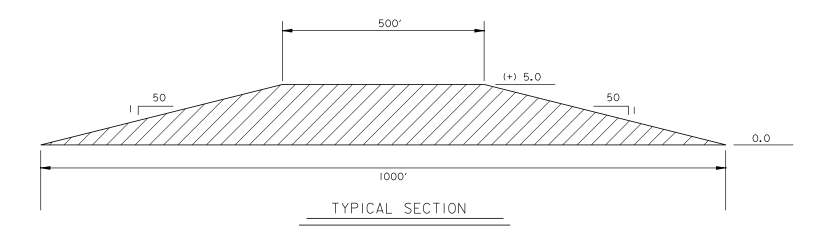


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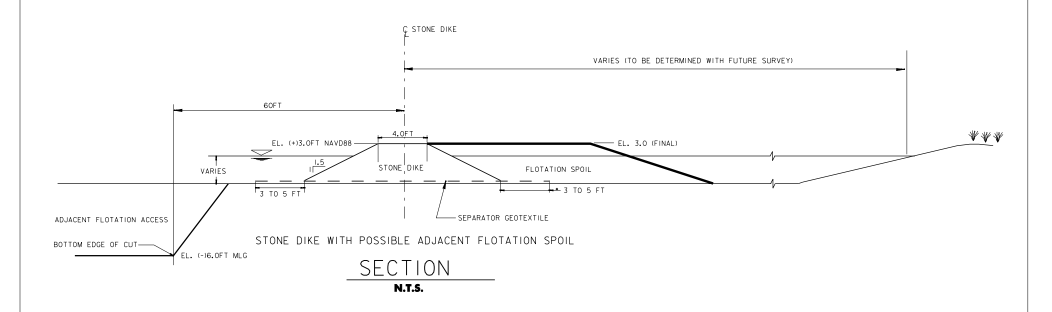
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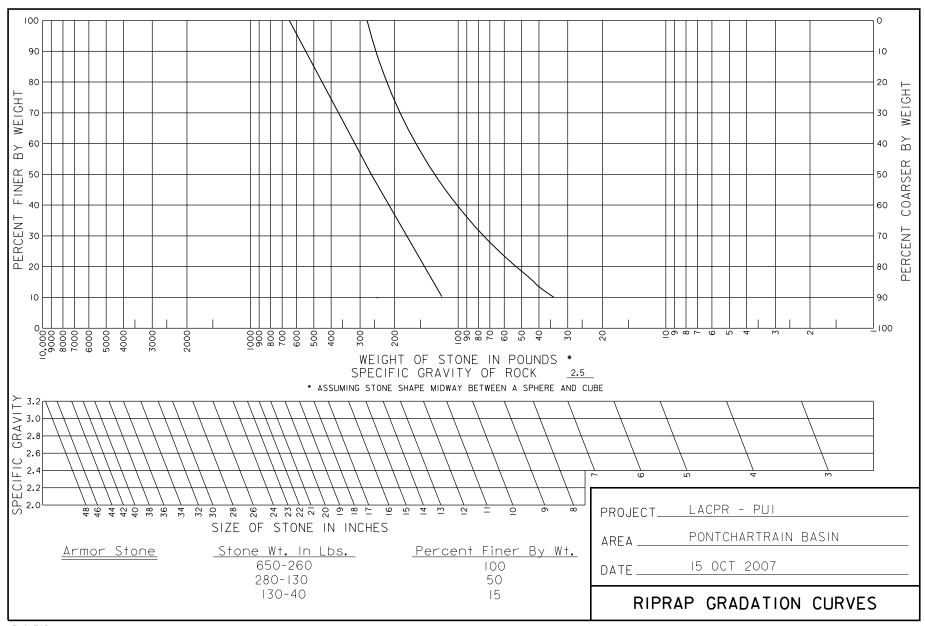
## DRAFT - Louisiana Coastal Protection and Restoration (LACPR) Technical Report DRAFT – Engineering Appendix

# BRETON SOUND AND BILOXI MARSH MARSH CREATION STRIPS



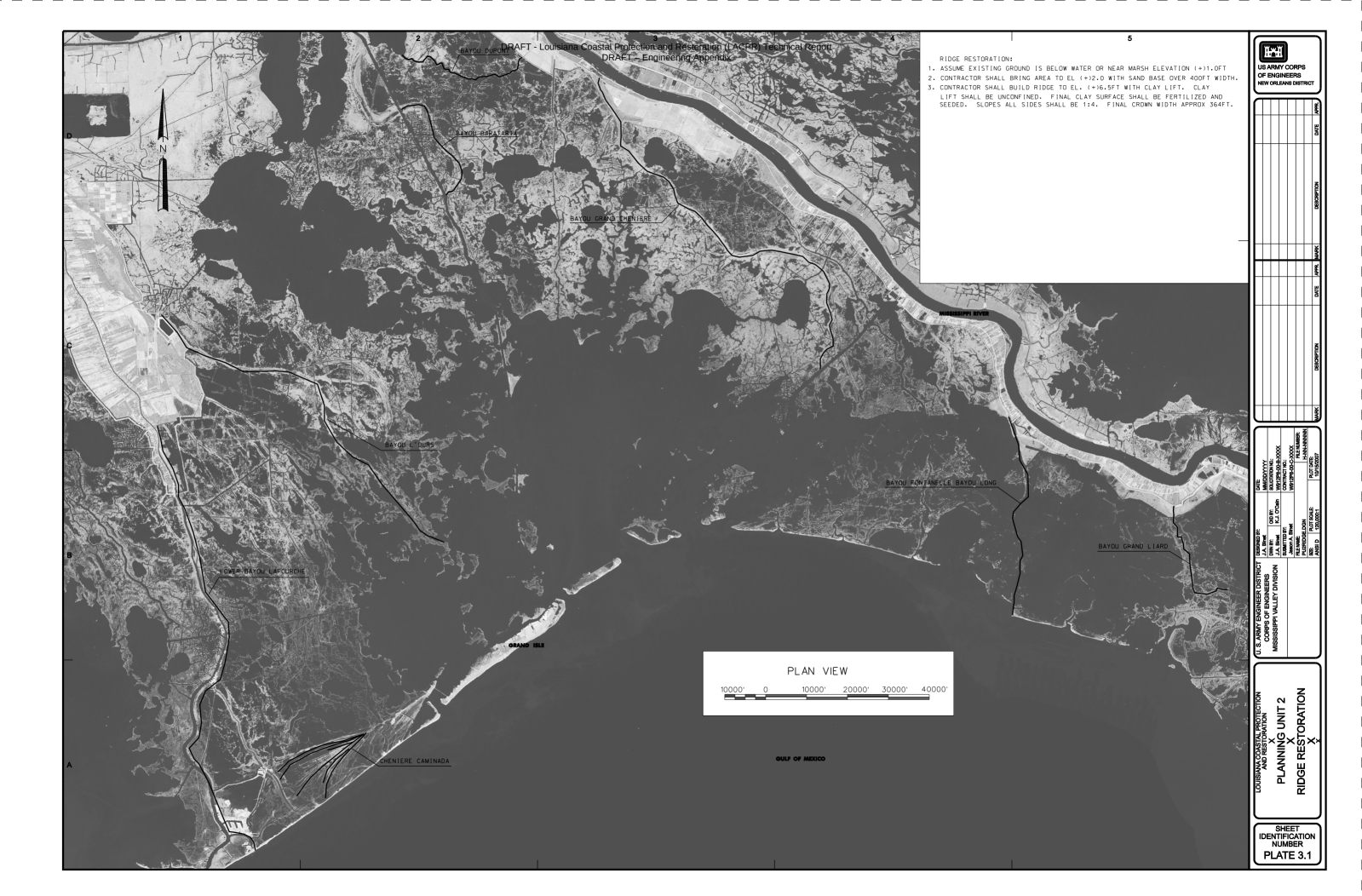
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ENG FORM 4055

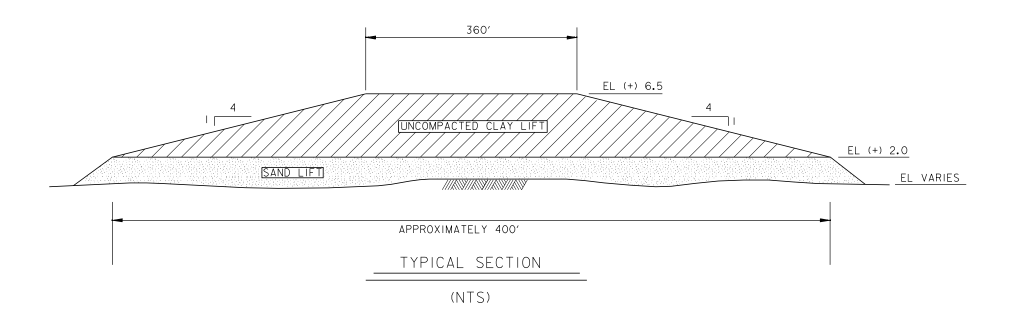
PLATE 2.6



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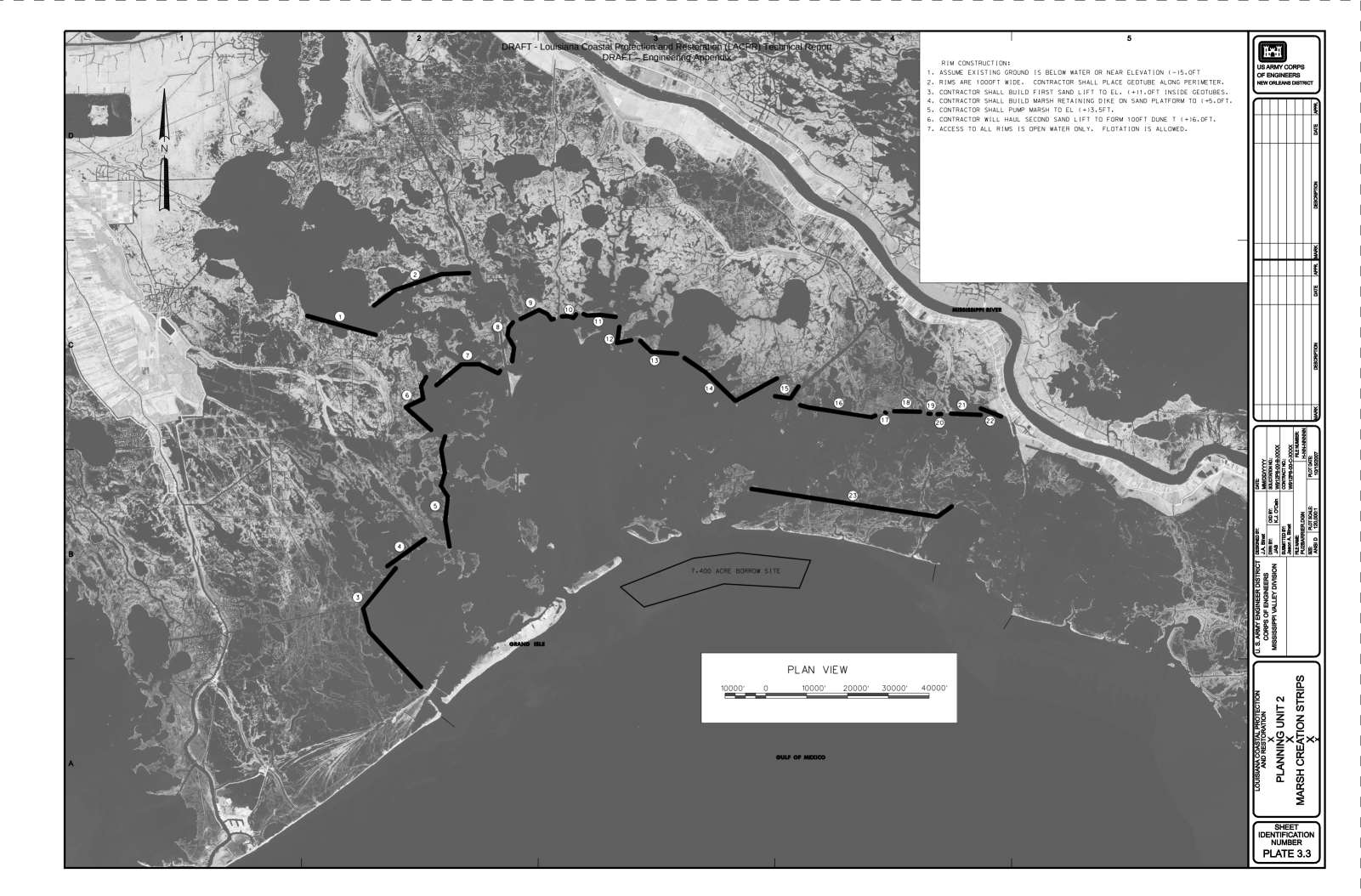
PU2 (BARATARIA BASIN)

RIDGE RESTORATION



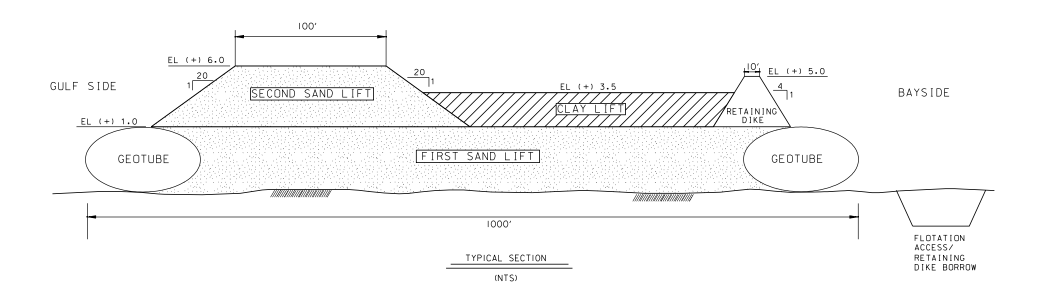
- - I. FERTILIZING AND SEEDING ALL SIDES AND CROWN OF CLAY LIFT.
    2. ASSUME EL. EXISTING MARSH IN PU2 IS (+) 1.0 FT.

  - 3. MATERIAL EXCAVATED ADJACENT TO RIDGE FOR FLOTATION ACCESS SHALL BE INCORPORATED INTO THE SECTION.



#### PU2 (BARATARIA BASIN)

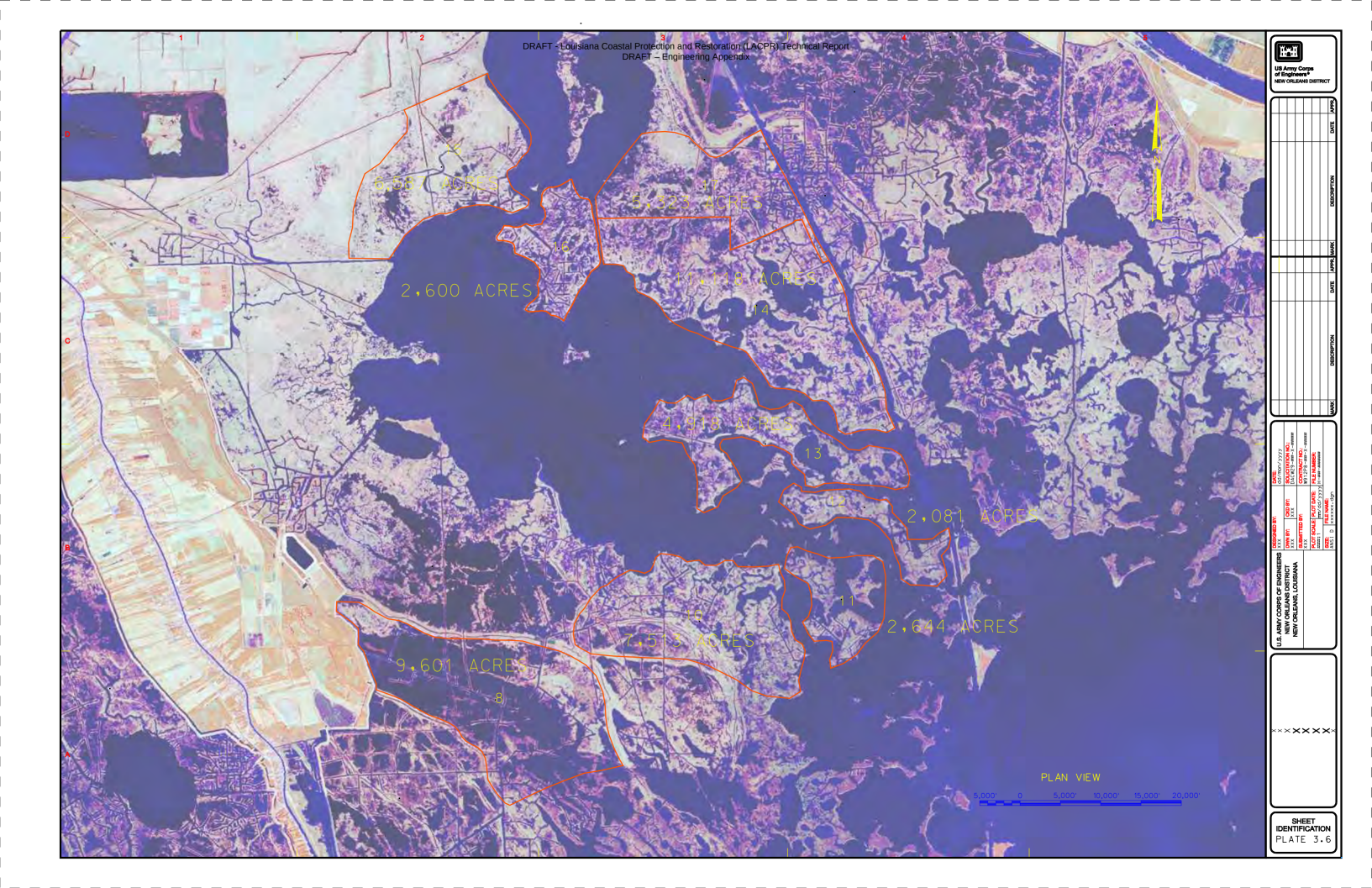
### SECONDARY BARRIER (RIM CONSTRUCTION)

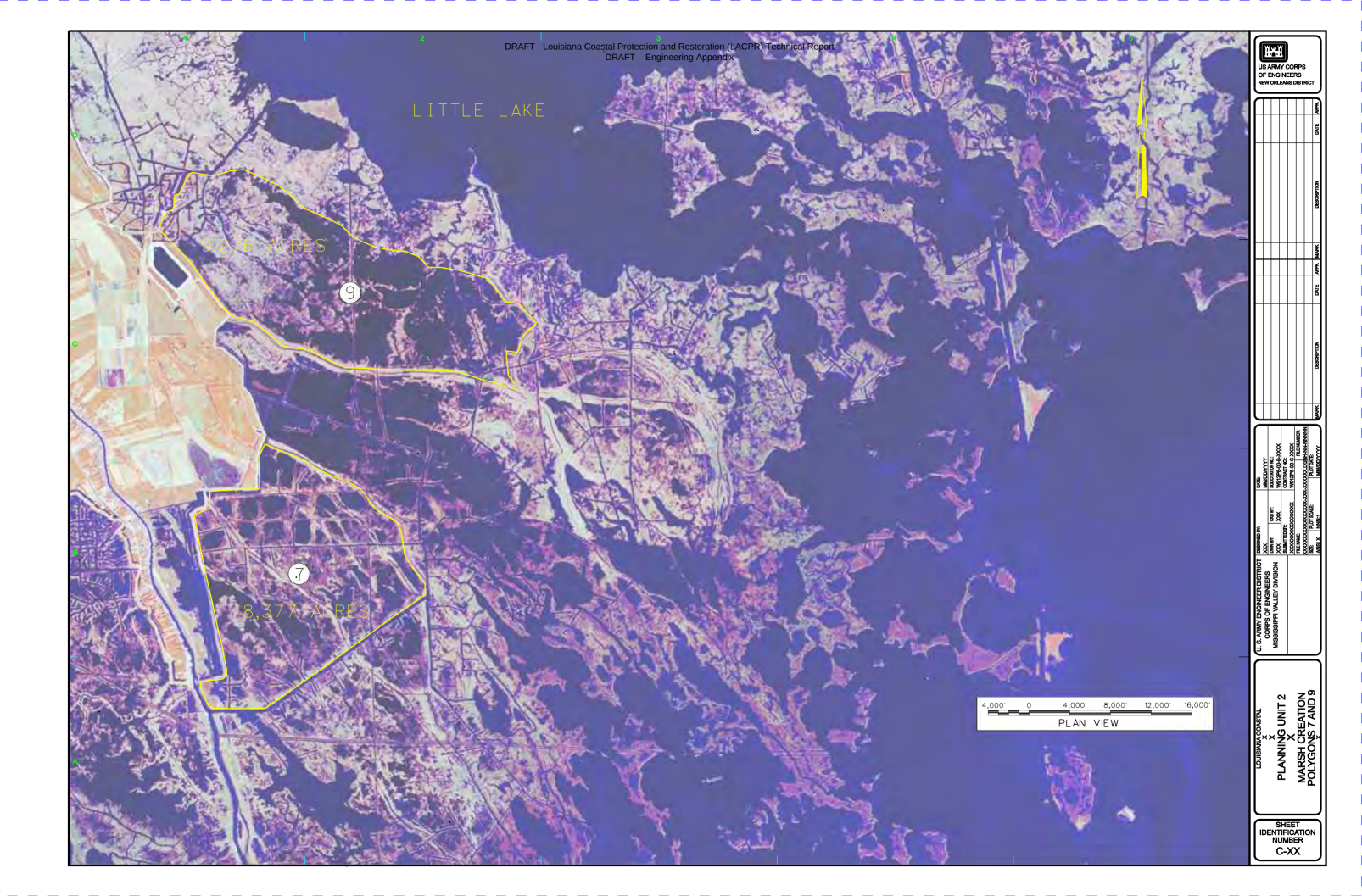


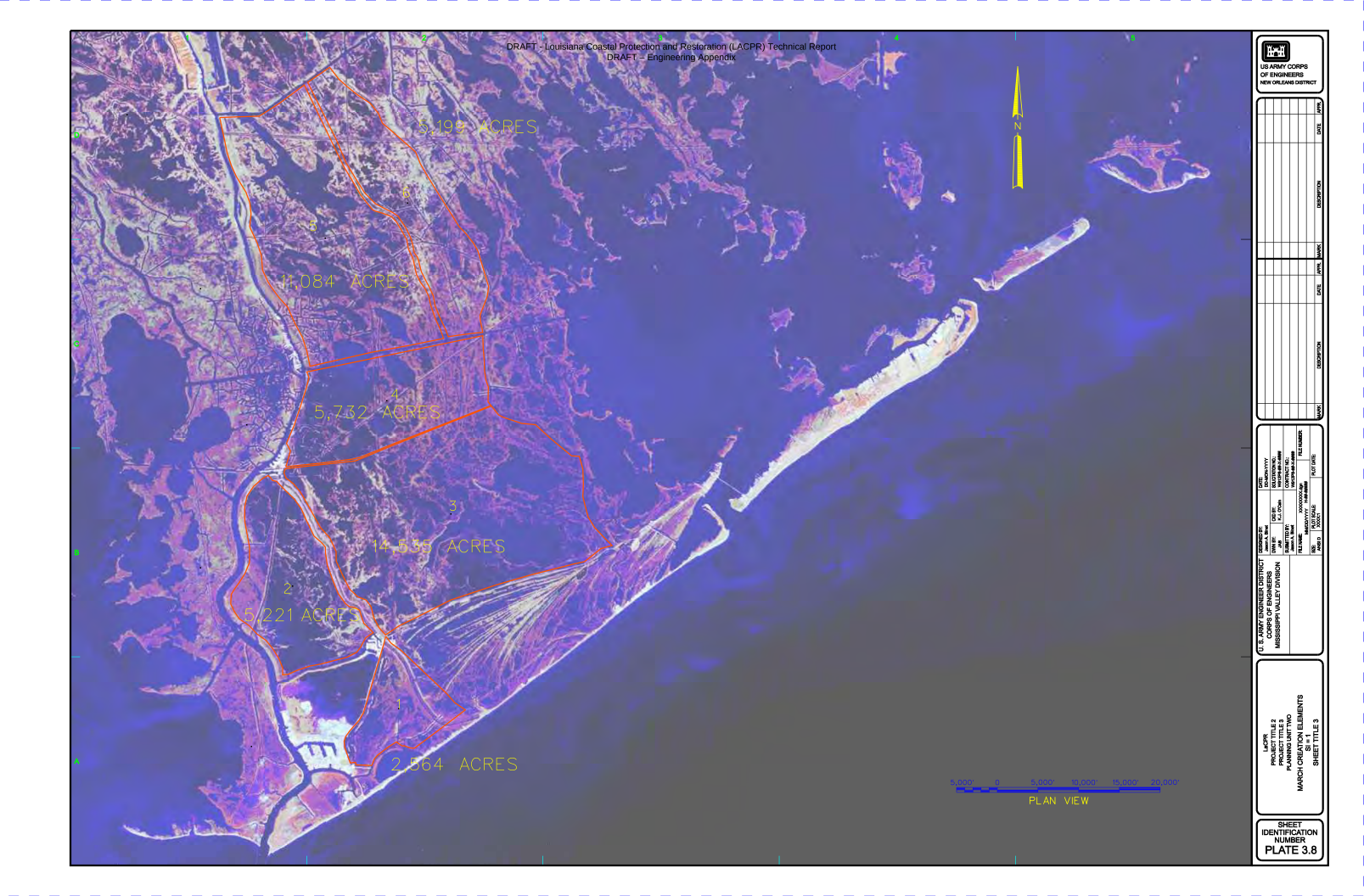
- 1. SAND FOR GEOTUBE FILL, FIRST LIFT AND SECOND LIFT WILL BE
- OBTAINED FROM THE MISSISSIPPI RIVER.

  2. CLAY SHALL BE BORROWED FROM OFFSITE SOURCE.

  3. FINAL IMPROVEMENTS COULD INCLUDE SAND FENCING ON THE DUNE AND WOODY (MANGROVE/RATTLE BOX/ETC.) ON THE RETAINING DIKE.





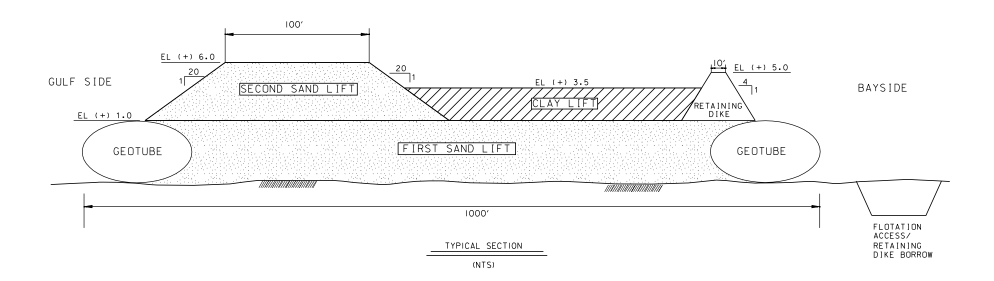


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#### PU3a (EASTERN TERREBONNE BASIN)

#### SECONDARY BARRIER (RIM CONSTRUCTION)



- \* NOTES:
- 1. SAND FOR GEOTUBE FILL, FIRST LIFT AND SECOND LIFT WILL BE OBTAINED FROM CAT ISLAND PASS.
- 2. CLAY SHALL BE BORROWED FROM OFFSITE SOURCE.
  3. FINAL IMPROVEMENTS COULD INCLUDE SAND FENCING ON THE DUNE AND WOODY (MANGROVE/RATTLE BOX/ETC.) ON THE RETAINING DIKE.